STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for a42045(35-13174)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 1

CHANGE: a42045 WATER RIGHT: 35-13174 CERT. NO.: COUNTY TAX ID: CD-642 BASE WATER RIGHTS: 35-13174 RIGHT EVIDENCED BY: 35-13174 CHANGES: Point of Diversion [X], Place of Use [X], Nature of Use [X], Reservoir Storage []. NAME: Beaver and Shingle Creek Irrigation Company ADDR: C/O Scott Simpson PO Box 685 Kamas UT 84036 REMARKS: NAME: The 2005 John D. Coon, Jr. Trust ADDR: John D. Coon, Jr., Trustee 1895 East Mirror Lake Highway Kamas UT 84036 REMARKS: FILED: 10/04/2016|PRIORITY: 10/04/2016|ADV BEGAN: 10/21/2016|ADV ENDED: 10/28/2016|NEWSPAPER: The Summit County News ImpairDesig[NO] | IMP NOTICE: Water Rights which the State Engineer has Identified may Experience Quantity Impairment: |PROOF DUE: ProtestEnd:11/17/2016|PROTESTED: [] | HEARNG HLD: |SE ACTION: []|ActionDate: ProtestEna:11/1//2010,110111

EXTENSION: | ELEC/PROOF: [] | ELEC/PROOF: |CERT/WUC: |TYPE: [|LAP, ETC: |LAPS LETTER: | RECON REQ: RUSH LETTR: RENOVATE: Status: Unapproved ************************************** ************************************* |FLOW: 2.025 acre-feet ||FLOW: 2.025 acre-feet -----||-----|SOURCE: Beaver & Shingle Creek, Castle Lake Reservoir ||SOURCE: Mitchell Spring and Underground Water Well |COUNTY: Summit -||-----PLACE OF USE: The PLACE OF USE is 1.1 This change application is being filed to replace Exchange Application E2895 (35-9474). Applicant wants to maintain within the service area of the Beaver and 11 Shingle Creek Irrigation Company 1.1 Mitchell Spring, but in recent years 11 the spring has had diminished flows.
Therefore, applicants wishes to add a 11 11 well as a point of diversion. Π 11 II11 Π Upon approval of this change application, Exchange Application E2895 is to be \Box IIconsidered withdrawn. | POINT(S) OF DIVERSION ----> ||CHANGED AS FOLLOWS: (Click Location link for WRPLAT) |Point Surface: 1.1

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| Dvrting Wks:
| Source: Seepage Water from 7 Misc. Places
|(2) N 1320 ft W 550 ft from SW cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: Rufus Pack Ditch
| Source:
|(3) N 1090 ft W 165 ft from SW cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: McCormick Ditch
I Source:
|(4) N 560 ft E 1220 ft from SW cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: Williams Ditch
                                                     1.1
| Source:
|(5) N 792 ft E 560 ft from SW cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: Anderson Ditch
                                                       1.1
| Source:
|(6) N 380 ft W 760 ft from S4 cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: Unnamed Ditch
| Source: Beaver Creek
|(7) N 350 ft W 660 ft from S4 cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: Unnamed Ditch
                                                       1.1
| Source: Beaver Creek
|(8) N 495 ft W 1353 ft from S4 cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: Unnamed Ditch
                                                       1.1
| Source: Beaver Creek
|(9) S 350 ft W 1420 ft from E4 cor, Sec 17, T 2S, R 6E, SLBM||
| Dvrting Wks: North Fork
                                                       - 11
| Source: Beaver Creek
|(10) S 1815 ft E 1650 ft from NW cor, Sec 17, T 2S, R 6E, SLBM||
| Dvrting Wks: B.V. Pack Ditch
                                                        -11
| Source:
|(11) S 2300 ft E 2540 ft from NW cor, Sec 17, T 2S, R 6E, SLBM||
| Dvrting Wks: John Pack Ditch
| Source:
|(12) S 1550 ft E 130 ft from NW cor, Sec 17, T 2S, R 6E, SLBM||
| Dvrting Wks: L. C. Osborne Ditch
I Source:
|(13) N 1320 ft W 550 ft from SE cor, Sec 17, T 2S, R 6E, SLBM||
| Dvrting Wks: Rufus Pack Ditch
                                                    1.1
| Source:
|(14) N 1090 ft W 165 ft from SE cor, Sec 17, T 2S, R 6E, SLBM||
| Dvrting Wks: McCormick Ditch
                                                       - 11
| Source:
|(15) N 1320 ft W 560 ft from SE cor, Sec 17, T 2S, R 6E, SLBM||
| Dvrting Wks: Rufus Pack Ditch
| Source: Beaver Creek
|(16) N 1000 ft W 75 ft from SE cor, Sec 17, T 2S, R 6E, SLBM||
| Dvrting Wks: McCormick Ditch
                                                  1.1
| Dvrting Wks:
                                                  1.1
| Source: Seepage Water from 7 Misc. Places
         1 ft E 1 ft from N4 cor, Sec 20, T 2S, R 6E, SLBM||
I(18) S
                                            ŢŢ.
| Dvrting Wks:
| Source: Seepage Water from 7 Misc. places
|(19) S 132 ft W 1403 ft from NE cor, Sec 21, T 2S, R 6E, SLBM||
| Dvrting Wks:
| Source: Thorn Creek
|(20) N 400 ft E 200 ft from SE cor, Sec 22, T 2S, R 6E, SLBM||
| Dvrting Wks: Joseph Warr Ditch
| Source:
|(21) N 100 ft E 1826 ft from W4 cor, Sec 22, T 2S, R 6E, SLBM||
| Dvrting Wks: Kamas City Canal
                                                       11
| Source:
|(22) S 264 ft E 2112 ft from W4 cor, Sec 22, T 2S, R 6E, SLBM||
| Dvrting Wks: Kamas Milling & Elev. Co. Can. ||
| Source:
|(23) N 400 ft E 200 ft from SW cor, Sec 23, T 2S, R 6E, SLBM||
| Dvrting Wks: Joseph Warr Ditch
| Source:
|(24) N 1321 ft E 929 ft from SW cor, Sec 02, T 2S, R 7E, SLBM||
| Dvrting Wks:
| Source: Castle Lake Reservoir Outlet
\mid (25) S \, 220 ft W \, 850 ft from N4 cor, Sec 35, T \, 2S, R \, 7E, SLBM\mid \mid
| Dvrting Wks:
                                                        - 11
I Source:
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Point Underground: (1) S 664 ft W 21	2 ft fr	om NE	cor	Sec	21					i	Point Und	-		ft :	from 9	SE c	or	Sec	22	т 2	S R	6E	ST.RM
Diameter: 30 ins.	Depth	: 1700	to 1	1700	ft.	WEL	L II)#: 4	314	38	Diamete	er: 8	ins.	Dept	h: 10								
Point Spring: 										Ì 	Point Spr (1) S 42 Dvrting Source:	ing: 261 ft				NW c	cor,	Sec	22,	T 2	 Б, R	6E,	SLBM
										!													
Point Rediversion: (1) N 1910 ft W 16 Dvrting Wks: Source: (2) N 350 ft W 66											 												
Dvrting Wks: Source:											 												
(3) N 380 ft W 76 Dvrting Wks: Source:	0 ft fr	om S4	cor,	Sec	16,	T 2	S, F	R 6E	., S	LBM 													
<pre> (4) N 495 ft W 135 Dvrting Wks: Source:</pre>	3 ft fr	om S4	cor,	Sec	16,	T 2	S, F	₹ 6E	, S	LBM 													
(5) N 550 ft E 116 Dvrting Wks: Source:	0 ft fr	om SW	cor,	Sec	16,	T 2	S, F	₹ 6E	, S		 												
(6) N 792 ft E 56 Dvrting Wks: Source:	0 ft fr	om SW	cor,	Sec	16,	Т 2	S, F	R 6E	, S		I I												
(7) N 1180 ft W 12 Dvrting Wks: Source:	5 ft fr	om SW	cor,	Sec	16,	T 2	S, F	R 6E	, S	LBM 													
(8) N 1360 ft W 50 Dvrting Wks: Source:	0 ft fr	om SW	cor,	Sec	16,	T 2	S, F	R 6E	, S	LBM 													
(9) S 470 ft W 137 Dvrting Wks: Source:	0 ft fr	om E4	cor,	Sec	17,	T 2	S, F	₹ 6E	, S	LBM 													
(10) S 2520 ft E 285 Dvrting Wks: Source:	0 ft fr	om NW	cor,	Sec	17,	T 2	S, F	₹ 6E	, S	LBM 													
(11) S 1960 ft E 160 Dvrting Wks: Source:	0 ft fr	om NW	cor,	Sec	17,	T 2	S, F	₹ 6E	, S	LBM 													
(12) S 1550 ft E 11 Dvrting Wks: Source:	0 ft fr	om NW	cor,	Sec	17,	T 2	S, F	R 6E	, S	LBM 													
(13) S 640 ft W 25 Dvrting Wks: Source:	2 ft fr	om NE	cor,	Sec	21,	T 2	S, F	R 6E	, S	LBM	1												
(14) S 140 ft W 147 Dvrting Wks: Source:	5 ft fr	om NE	cor,	Sec	21,	T 2	S, F	R 6E	, S	LBM													
(15) S 264 ft E 211 Dvrting Wks: Source:	2 ft fr	om W4	cor,	Sec	22,	T 2	S, F	₹ 6E	, S		I I												
(16) N 100 ft E 182 Dvrting Wks: Source:	6 ft fr	om W4	cor,	Sec	22,	T 2	S, F	₹ 6E	, S		I I												
(17) N 300 ft E 17 Dvrting Wks: Source:	5 ft fr	om SW	cor,	Sec	23,	T 2	S, F	R 6E	, S		 												

PLACE OF USE>	CHANGED as follows:	
	NW≈NE≈SW≈SE≈	NW≈NE≈SW≈SE≈
	N N S S N N S S N N S S N N S S	N N S S N N S S N N S S N N S S
	W E W E W E W E W E W E W E W E	W E W E W E W E W E W E W E W E
	Sec 22 T 2S R 6E SLBM	* : : : ** : : : ** : : : X*

Change#: a42045 cont.** (WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 4

NATURE OF USE>		CHANGED as follows:							
random r	e or Equivalent.								
SUPPLEMENTAL to Other Water Rights: No		SUPPLEMEN	 SUPPLEMENTAL to Other Water Rights: No						
 IRR: 0.6750 and .6750 Group	Total USED 04/01 - 10/3	1 IRR:	and	.5250 Group Total	USED 04/01 - 10/31				
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